Refine Search

Interrupt

Refine Search

Search Results -

Terms	Documents
L17 and (tan or tantalum adj nitride) and (cdo or carbon adj doped adj2 oxide or carbon adj doped adj glass) same (selectivity or polishing adj rate)	3

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Recall Text 🔷

Search History

Clear

DATE: Tuesday, November 16, 2004 Printable Copy Create Case

	Query	<u>Hit</u> Count	Set Name
side by side			result set
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L26</u>	L17 and (tan or tantalum adj nitride) and (cdo or carbon adj doped adj2 oxide or carbon adj doped adj glass) same (selectivity or polishing adj rate)	3	<u>L26</u>
<u>L25</u>	20040171265 and L17	1	<u>L25</u>
<u>L24</u>	L23 and L17	2	<u>L24</u>
<u>L23</u>	20030153184	2	<u>L23</u>
	L17 and (tan or tantalum adj nitride) and (cdo or carbon adj doped adj2 oxide or carbon adj doped adj glass)	13	<u>L22</u>
<u>L21</u>	L19 and (cdo or carbon adj doped adj2 oxide or carbon adj doped adj glass)	1	<u>L21</u>
<u>L20</u>	L19 and (cdo or carbon adj doped oxide)	1	<u>L20</u>
<u>L19</u>	L18 and (tan or tantalum adj nitride)	4	L19
<u>L18</u>	L17 and L15	4	<u>L18</u>

(oxidizer or oxidizing agent or hydrogen peroxide or monopersulfates or iodates

<u>L17</u>	or magnesium perphthalate or peracetic acid or persulfates or bromates or perbromates or perchlorates or periodates or ferric nitrate or iron salts or cerium salts or Manganese salts or silver salts or copper salts or chromium salts or cobalt salts or halogens or hypochlorites) and (imine or acetamidine hydrochloride or amino-guanidine hydrochloride or amino adj guanidine or arginine or formamidine or formamidinesulfinic acid or formamidine acetate or diphenyl guanidine or methyl adj3 nitroguanidine or guanidine hydrochloride or tetramethylguanidine or azobis adj2 dimethyl adj propionamidine or guanidine sulfate or guanidine acetic acid or guanidine carbonate or guanidine nitrate or hydrazine or carbohydrazide or imidazole or acetic hydrazide or semicarbazide hydrochloride or diformylhydrazine or methylhydrazino adj carboxylate or oxalic dihydrazide or acetone azine or formic hydrazide) =PGPB, USPT, USOC; PLUR=YES; OP=ADJ	103132	<u>L17</u>
<u>L16</u>	(oxidizer or oxidizing agent or hydrogen peroxide or monopersulfates or iodates or magnesium perphthalate or peracetic acid or persulfates or bromates or perbromates or perchlorates or periodates or ferric nitrate or iron salts or cerium salts or Manganese salts or silver salts or copper salts or chromium salts or cobalt salts or halogens or hypochlorites) and (imine or acetamidine hydrochloride or amino-guanidine hydrochloride or amino adj guanidine or arginine or formamidine or formamidinesulfinic acid or formamidine acetate or diphenyl guanidine or methyl adj3 nitroguanidine or guanidine hydrochloride or tetramethylguanidine or azobis adj2 dimethyl adj propionamidine or guanidine sulfate or guanidine acetic acid or guanidine carbonate or guanidine nitrate or hydrazine or carbohydrazide or imidazole or acetic hydrazide or semicarbazide hydrochloride or diformylhydrazine or methylhydrazino adj carboxylate or oxalic dihydrazide or acetone azine or formic hydrazide)	95152	<u>L16</u>
<u>L15</u>	3895956.pn. or 5391258.pn. or 5676587.pn. or 5860848.pn. or 5985748.pn. or 6001730.pn. or 6436834.pn. or 20010055880 or 20020016073 or 20020019202 or 20020022370 or 20020025605 or 20020025762 or 20020197937 or 20030131535 or 20030181345	16	<u>L15</u>
DB	=USPT; $PLUR=YES$; $OP=ADJ$		
<u>L14</u>		338	<u>L14</u>
	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
	L12 and 51/\$.ccls.		<u>L13</u>
	amino adj acid near5 guanidine		<u>L12</u>
	L10 and quaternary adj ammonium		<u>L11</u>
	L7 not L9		<u>L10</u>
	L7 not L8	2230	<u>L9</u>
<u>L8</u>	L7 and polishing	59	<u>L8</u>
<u>L7</u>	(oxidizing adj agent or oxidizer) and (acetamidine or arginine or argine or formamidine or guanidine) and ammonium near2 salt = USPT; PLUR=YES; OP=ADJ	2289	<u>L7</u>
<u>L6</u>		100	T /
	=PGPB,USPT; PLUR=YES; OP=ADJ	129	<u>L6</u>
L5	polishing and cdo	205	τ.ε
	L2 and tantalum adj nitride	205	<u>L5</u>
<u> </u>	D2 and tantatum auj murue	20	<u>L4</u>

WES!	Reme Search	Page	3 of 3
<u>L3</u>	L2 and (cmp or polishing) and tantalum adj nitride	20	<u>L3</u>
<u>L2</u>	L1 and selectivity	1307	<u>L2</u>
<u>L1</u>	(oxidizer or oxidizing agent) and (imine or hydrazine)	8839	<u>L1</u>

END OF SEARCH HISTORY